

Day : Friday Date: 10/28/2005

Time: 15:24:10

Inventor Name Search Result

Your Search was:

Last Name = SCHAEFER First Name = KELLY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09945298</u>	Not Issued	30		Method and apparatus for mapping an MPLS tag to a data packet in a headend	
08741751	5810120	150		ROLLER GUIDE ASSEMBLY FEATURING A COMBINATION OF A SOLENOID AND AN ELECTROMAGNET FOR PROVIDING COUNTERBALANCED CENTERING CONTROL	SCHAEFER, KELLY H.

Inventor Search Completed: No Records to Display.

Coords Amothers	Last Name	First Name	
Search Another:	SCHAEFER	KELLY Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Friday Date: 10/28/2005

Time: 15:23:56

Inventor Name Search Result

Your Search was:

Last Name = GOODRICH

First Name = JERRY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09945298	Not Issued	30			GOODRICH, JERRY D.
06664852	4608646	150	1 t	PROGRAMMABLE PARTS FEEDER	GOODRICH, JERRY L.

Inventor Search Completed: No Records to Display.

Caranala Assadla sa I	Last Name	First Name	
Search Another: In	GOODRICH	JERRY	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Friday Date: 10/28/2005

Time: 15:22:26

Inventor Name Search Result

Your Search was:

Last Name = KHAUNTE

First Name = SUNIL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09225895	6621812	150	01/04/1999	METHOD AND APPARATUS FOR MAPPING VOICE ACTIVITY DETECTION TO A SCHEDULED ACCESS MEDIA	KHAUNTE, SUNIL
09234774	6 614799	150		METHOD AND APPARATUS FOR DYNAMIC ADJUSTMENT OF CABLE MODEM BACK-OFF PARAMETERS IN A CABLE MODEM NETWORK	KHAUNTE, SUNIL
09263147	6546017	150	03/05/1999	TECHNIQUE FOR SUPPORTING TIERS OF TRAFFIC PRIORITY LEVELS IN A PACKET-SWITCHED NETWORK	KHAUNTE, SUNIL
09276917	Not Issued	41		NETWORK TRAFFIC SHAPING USING TIME- BASED QUEUES	KHAUNTE, SUNIL
09339067	6594305	150		MEDIA ACCESS LAYER PING PROTOCOL FOR DIAGNOSING CABLE MODEM LINKS	KHAUNTE, SUNIL
09342350	Not Issued	61		TECHNIQUE FOR PROVIDING CONSTANT BIT RATE (CBR) SERVICE OVER A TIME-SLOTTED ACCESS CHANNEL	KHAUNTE, SUNIL
09467548	Not Issued	71		ASSOCIATING AND DISPLAYING A TEXTUAL NAME OR HANDLE WITH A CABLE MODEM	KHAUNTE, SUNIL
09479433	6956865	150	01/07/2000	TECHNIQUE FOR DYNAMICALLY ADJUSTING	KHAUNTE, SUNIL

				LOOKAHEAD TIME FOR CHANNEL MAP MESSAGES TO ACHIEVE OPTIMAL PACKET PERFORMANCE OVER AN ACCESS NETWORK	
09568795	Not Issued	71	05/09/2000	Method and apparatus for creating virtual upstream channels for enhanced lookahead channel parameter testing	KHAUNTE, SUNIL
09945298	Not Issued	30	08/31/2001	Method and apparatus for mapping an MPLS tag to a data packet in a headend	KHAUNTE, SUNIL
10058722	Not Issued	30	01/28/2002	Apparatus and methods for restoring traffic during failover in a cable head end	KHAUNTE, SUNIL
10422613	Not Issued	30	04/24/2003	Media access layer ping protocol for diagnosing cable modem links	
10788604	Not Issued	30	02/27/2004	Technique for providing constant bit rate (CBR) service over a time-slotted access channel	KHAUNTE, SUNIL
11207270	Not Issued	20		Approach for managing the consumption of resources using adaptive random sampling	KHAUNTE, SUNIL

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	KHAUNTE	SUNIL	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Friday Date: 10/28/2005

Time: 15:20:55

Inventor Name Search Result

Your Search was:

Last Name = LEANO

First Name = CHRISANTO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09467548	Not Issued	71	12/10/1999	ASSOCIATING AND DISPLAYING A TEXTUAL NAME OR HANDLE WITH A CABLE MODEM	LEANO, CHRISANTO
09479433	6956865	150	01/07/2000	TECHNIQUE FOR DYNAMICALLY ADJUSTING LOOKAHEAD TIME FOR CHANNEL MAP MESSAGES TO ACHIEVE OPTIMAL PACKET PERFORMANCE OVER AN ACCESS NETWORK	LEANO, CHRISANTO
09493405	Not Issued	41	01/28/2000	Cable plant certification procedure using cable modems	LEANO, CHRISANTO
<u>09568795</u>	Not Issued	71	05/09/2000	Method and apparatus for creating virtual upstream channels for enhanced lookahead channel parameter testing	LEANO, CHRISANTO
09846849	Not Issued	41	05/02/2001	Methods and apparatus for enabling and disabling cable modem receiver circuitry	LEANO, CHRISANTO
09945298	Not Issued	30	08/31/2001	Method and apparatus for mapping an MPLS tag to a data packet in a headend	LEANO, CHRISANTO
10428865	Not Issued	30		Methods and devices for regulating traffic on a network	LEANO, CHRISANTO
<u>09324358</u>	6453472	150			LEANO, CHRISANTO D.
09608202	6891858	150		DYNAMIC MODULATION OF MODULATION PROFILES FOR COMMUNICATION CHANNELS IN AN ACCESS	LEANO, CHRISANTO DE JESUS



Day : Friday Date: 10/28/2005

Time: 15:20:15

Inventor Name Search Result

Your Search was:

Last Name = CHANDRAN First Name = KARTIK

	Application# Patent# Status Date Filed Title Inventor Name					
Application#	Patent#	Status	Date Filed	Title	Inventor Name	
09574638	6801500	150	05/18/2000		CHANDRAN, KARTIK	
09945298	Not Issued	30	08/31/2001	Method and apparatus for mapping an MPLS tag to a data packet in a headend	CHANDRAN, KARTIK	
10058722	Not Issued	30		Apparatus and methods for restoring traffic during failover in a cable head end	CHANDRAN, KARTIK	
<u>60574876</u>	Not Issued	159		DOCSIS 2.1 remote physical interface system	CHANDRAN, KARTIK	
60582732	Not Issued	159	06/22/2004	Advanced docsis system	CHANDRAN, KARTIK	
<u>60655292</u>	Not Issued	20		Inhibitors of enveloped virus infectivity	CHANDRAN, KARTIK	
09276917	Not Issued	41		NETWORK TRAFFIC SHAPING USING TIME- BASED QUEUES	CHANDRAN, KARTIK S	
09752885	Not Issued	93	12/28/2000	METHOD AND APPARATUS FOR APPLYING QUALITY OF SERVICE TO MULTICAST STREAMS TRANSMITTED IN A CABLE NETWORK	CHANDRAN, KARTIK S.	

Inventor Search Completed: No Records to Display.

Search Another: Inventor | Last Name | First Name | | CHANDRAN | KARTIK | Search | Search | CHANDRAN | CHANDRA

To go back use Back button on your browser toolbar.

Back to <u>FALM</u> | <u>ASSIGNMENT</u> | <u>OASIS</u> | Home page